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IT Security as Risk Management: A Research Perspective

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Abstract

This article is a brief white paper explaining our view for conducting research on “IT Security as Risk Management”. While we do not have an end–to–end validation of our view, it is the thought underlying our research on risk management.

1 What is IT Security ? Where is the Risk ?

We believe that the very majority of IT security research has been focused on one theme: to distinguish the good from the bad, and there are ample examples such as:

- virus scanner: what is a virus and what is not.
- intrusion detection: what is an intrusion and what is not.
- access control policy: what accesses should be allowed and what should not be. Appendix A presents our view on traditional access control models.
- firewall policy: what traffic should be allowed and what should not be.

While tremendous progress has been made, there does not seem to be any IT security technology that can tell the good from the bad with perfect accuracy. Most instances of IT security systems still seem to have higher than desirable false rates. We submit that this imperfection is due to the lack of sufficient information when making the good–or–bad decisions; for example,

- A firewall usually cannot fully understand the contents and intents of messages passing among applications. It is a difficult tradeoff between blocking bad/malicious messages and allowing good/legitimate messages.
- Anti-virus scanners work on limited computing resources and incomplete or even out–of–date virus signatures. It is a difficult tradeoff between blocking malicious contents and allowing legitimate contents [1]. The same can be said for anti-spam, IDS, etc.

The situation is made even worse by the ever increasing number of new applications, new protocols, new programming and mark–up languages, new . . . and the accompanying new vulnerabilities and new attacks. Conversely, research such as those done by Chen et.al. [2, 3] has shown that near 100% accuracy could be achieved in telling the good from the bad if enough state information and knowledge is available, albeit in a postmortem manner. Without enough information, we could only see different shades of grey instead of a clear–cut boundary between white and black, good and bad. This is especially so in making a real–time decision, when the one event that can accurately tell the good from the bad has not happened yet. The fundamental constraint is our inability to accurately predict the future. We usually do not know enough about the past either. Therefore there is inherent uncertainty in making security decisions and

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in specifying security policies. We could not be sure if a decision made according to a security policy will not lead to bad consequences; the Robert Hanssen espionage case [4, 5] would be a good example. We dare to submit that what has been done and what will be done in IT security is basically guessing, albeit in an educated manner. This guessing nature implies that each IT security decision could lead to bad consequences with non-zero probability; and we define risk as the expected value of damage incurred through the bad consequences.

The goal of research on IT security should not be finding the perfect distinction between the good and the bad, but managing risk to keep it below an acceptable level within one’s resource constraints. To achieve this goal, we believe that it is necessary to move away from the binary, good–or–bad mode of thinking, and accept and address the different shades of grey, or the uncertainty explicitly. This belief leads to the research areas discussed in section 2.

2 Wide–Open Research Areas in Risk Management

We believe that there are five wide–open research areas on IT security as risk management listed below. The references in the list point to the relevant work that we and our colleagues have done and are not meant to be exclusive.

1. Quantified Risk Estimate
   - estimating IT security risk quantitatively. The first requirement in doing risk management is to have a sense of how much risk is associated with a decision. While a high-precision estimate is usually hard to get due to the unpredictable future, it is possible to obtain a rough estimate, at least in certain context [6].

   Our experiences show that two steps should be taken first:
   - identifying the context within which risk is to be managed. It is very hard to reason about risk without a context. The context would determine what kinds of bad consequences are possible, what damages may be incurred under what conditions, etc.
   - determining what kinds of consequences are bad within the context and how bad they are. “One’s poison is another’s meat”. Risk implies that some events may happen to damage tangible or intangible assets of value. The notion of value is context–dependent and could be both objective and subjective; and this notion directly impacts the risk estimate.

   - identifying factors contributing to or modulating risk [7].

2. Risk–Based Decision Making: determining who, where and how much risk to take using quantified risk estimates. We believe that quantified risk can be viewed as a countable and limited resources and risk–based decision making can be viewed as a resource allocation problem, where economics principles and approaches such as a market can be applied [8]. The goal here would be to achieve optimum risk–vs–benefit tradeoff over many decisions and actions yet still stay within one’s risk tolerance.

3. Risk Mitigation: mitigating risk so as to perform useful actions that would otherwise be denied due to high risk associated with them. Most existing IT security technologies can be used for risk mitigation. The research questions are:
   - What risk mitigation measures to apply in a particular context ?
   - How much is the residual risk after application of the chosen measures ?

4. Continuous Adaption and Improvement: one’s perception of risk and risk tolerance would change as the environment and needs change with time. So the models and parameters of risk estimation, risk–based decision making and risk mitigation need to adapt to changes, which could be observed by sampling the results of applying risk–based decisions and risk mitigation measures. Also, given the guessing nature, there is always a need to improve these models and parameters.

   We further argue that continuous adaption and improvement largely satisfies the need of validating these models and parameter. Since even if the current models and parameters are valid, they may not be so in the future due to the changes that will happen inevitably.

   Our work shows that machine learning seems to be a very promising way to do continuous adaption and improvement [9]. This is logical since adaption requires the ability to learn.

5. Integration of the results of research in the above four areas into an adaptive risk–based security system shown in Figure 1.
Although much more progress is needed in each and every of the five areas to make IT security as risk management a reality, researches in these areas can and should be done in parallel to benefit one another.

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References


A Abstract View on Traditional Access Control Models

We think all traditional access control models assign an user/subject to groups, and each group is assigned a particular set of rights. An access request made by an user/subject is granted if and only if the user/subject belongs to a group that has the right to make such an access. For example, the groups are:

- roles in the RBAC model [11],
- security clearances in the Bell-Lapadula MLS model [12],
- entries in an access control list in the traditional discretionary access control model.

Different models differ in how the group memberships are defined, encoded and maintained/updated. But they have one feature in common: a group is treated as a classic set and an access control decision boils down to a binary set membership testing of the subject. An access control policy based on such a model is encoded in group memberships and group rights that are determined before the implementation and enforcement of the policy. The policy represents a pre-determined, fixed trade-off between the need to provide access and the risk of providing the access.

Our experiences show that such a policy is usually too rigid and the group memberships and rights can not be kept up-to-date in a dynamic world. Legitimate business needs and changes in environments, tools etc. would demand exceptions and the policy is usually augmented in an ad-hoc manner to satisfy the demands. The additional risk associated with the exceptions is not accounted for and the trade-off represented by the original policy, and even the policy itself becomes meaningless.